

Centronics Connectors Solder Type, DIP Type

Hi-quality and low cost Centronics Connectors:

Quality of these products are managed according to JC Electronics Corporation's quality control specifications.

*Some series are knockdown products and feel free to ask us.



30type

JC57 Series

Specifications

Rated voltage	500V AC (r. m. s)
Rated current	5A / Contact
Dielectric withstanding voltage	1000V AC (r. m. s) / 1 minute
Insulation resistance	1000M Ωmin. at 500V DC
Contact resistance	25m Ωmax.
Operating Temperature	-55°C ~ +105°C
Applicable cable	AWG#22 (Solid cable) AWG#24 (Standed cable)

Item / Material, Finish

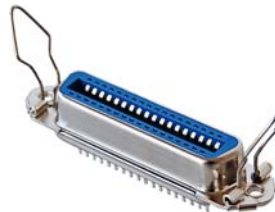
Item	Material / Finish
Insulator	PBT Resin 30% Glass (UL94V-0) / Blue
Contact	Copper Alloy / Au Plating
Shell	Steel / Ni Plating
Hood	Steel / Ni Plating
Boot	PVC



10type



20type



40type



60type

Part No	Pole No	Cable Type	Part No	Pole No	Cable Type
JC57-10140	14	Plug for Rack and Panel	JC57-40140	14	Panel Receptacle
JC57-10240	24		JC57-40240	24	
JC57-10360	36		JC57-40360	36	
JC57-10500	50		JC57-40500	50	
JC57-20140	14	Receptacle for Rack and Panel	JC57-60140	14	Receptacle for Cable to Cable
JC57-20240	24		JC57-60240	24	
JC57-20360	36		JC57-60360	36	
JC57-20500	50		JC57-60500	50	
JC57-30140	14	Cable Plug, Top cable entry			
JC57-30240	24				
JC57-30360	36				
JC57-30500	50				

JC57F Series Centronics Connectors Flat Cable Crimping Type



30type



40type

JC57F Series

Specifications

Rated Voltage	250V AC (r. m. s)
Rated Current	1A / Contact
Dielectric Withstanding Voltage	500V AC (r. m. s) / 1 minute
Insulation Resistance	1000M Ω min. at 500V DC
Contact Resistance	25m Ω max.
Operating Temperature	-25°C ~ +85°C
Applicable Cable	Cable pitch:1.27 AWG#28 (Solid cable, Stranded cable) AWG#30 (Solid cable)

Item / Material, Finish

Item	Material / Finish
Insulator	PBT Resin (UL94V-0) / Blue
Contact	Copper Alloy / Au Plating
Strain Relief	PBT Resin (UL94V-0) / Blue
Ground Tab	Steel / Ni Plating
Bail Lock	Steel / Ni Plating
Latch	Steel / Ni Plating
Plastic Hood	PBT Resin (UL94V-0) / Blue

Part No	Pole No	Type
JC57F-30240	24	Crimping, witout sheild type
JC57F-30360	36	
JC57F-30500	50	
JC57F-40240	24	Crimping, witout sheild type
JC57F-40500	50	

JC57FE Series Centronics Connectors Shield Type / Flat Cable Crimping Type



30type



40type

JC57FE Series

Specifications

Rated Voltage	250V AC (r. m. s)
Rated Current	1A / Contact
Dielectric Withstanding Voltage	500V AC (r. m. s) / 1 minute
Insulation Resistance	1000M Ω min. at 500V DC
Contact Resistance	25m Ω max.
Operating Temperature	-25°C ~ +85°C
Applicable Cable	Cable pitch:1.27 AWG#28 (Solid cable, Stranded cable) AWG#30 (Solid cable)

Item / Material, Finish

Item	Material / Finish
Insulator	PBT Resin (UL94V-0) / Blue
Contact	Copper Alloy / Au Plating
Shell	Steel / Ni Plating
Strain Relief	PBT Resin (UL94V-0) / Blue
Ground Tab	Steel / Ni Plating
Bail Lock	Steel / Ni Plating
Metal Hood	Aluminum Alloy / Gray (Outside Only)
Plastic Hood	ABS Resin / Ni Plating
Boot	PVC

Part No	Pole No	Type
JC57FE-30240	24	Crimping, shield type
JC57FE-30360	36	
JC57FE-30500	50	
JC57FE-40240	24	Crimping, shield type
JC57FE-40360	36	
JC57FE-40500	50	